L Number	Hits	Search Text	DB	Time stamp
1	2111	(Switches switch switching BLSR) and SONET	USPAT;	2004/06/24 14:53
		and ring	US-PGPUB; EPO; DERWENT	
2	121	FEC and ((Switches switch switching BLSR) and SONET and ring)	USPAT; US-PGPUB; EPO;	2004/06/24 15:42
3	21	(FEC and ((Switches switch switching BLSR) and SONET and ring)) and ("integrated circuit" "IC")	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:41
4	56	(FEC and ((Switches switch switching BLSR) and SONET and ring)) and ((input inputs) same (output outputs) same (port ports))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:03
5	52	((FEC and ((Switches switch switching BLSR) and SONET and ring)) and ((input inputs) same (output outputs) same (port ports))) not ((FEC and ((Switches switch switching BLSR) and SONET and ring)) and ("integrated circuit" "IC"))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:03
6	16143	"OEM" optical adj1 electrical	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:41
7	368	("OEM" optical adj1 electrical) and ((Switches switch switching BLSR) and SONET and ring)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:41
8	90	(("OEM" optical adj1 electrical) and ((Switches switch switching BLSR) and SONET and ring)) and ("integrated circuit" "IC")	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:45
9	9	FEC and ((("OEM" optical adj1 electrical) and ((Switches switch switching BLSR) and SONET and ring)) and ("integrated circuit" "IC"))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:42
10	52	((("OEM" optical adj1 electrical) and ((Switches switch switching BLSR) and SONET and ring)) and ("integrated circuit" "IC")) and (multicast broadcast broadcasting multicasts broadcasts)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 15:46
-	23690	crossbar	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:25
_	7593	crossbar and (switch switches switching)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:45
-	805	<pre>(crossbar and (switch switches switching)) and (encode encodes encoding) and (decode decodes decoding)</pre>	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:45
	785	((crossbar and (switch switches switching)) and (encode encodes encoding) and (decode decodes decoding)) and (input inputs) and (output outputs)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:46
_	419	(((crossbar and (switch switches switching)) and (encode encodes encoding) and (decode decodes decoding)) and (input inputs) and (output outputs)) and ("integrated circuit" "IC")	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:46
-	. 2	FEC and ((((crossbar and (switch switches switching)) and (encode encodes encoding) and (decode decodes decoding)) and (input inputs) and (output outputs)) and ("integrated circuit" "IC"))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/24 09:27

_	16	FEC and (((crossbar and (switch switches	USPAT;	2004/06/24 09:46
		switching)) and (encode encodes encoding)	US-PGPUB;	
		and (decode decodes decoding)) and (input	EPO;	
		inputs) and (output outputs))	DERWENT	
 	3685	crossbar adj2 (switch switches switching)	USPAT;	2004/06/24 09:45
į			US-PGPUB;	
			EPO;	
1	:		DERWENT	
l <u>-</u>	581	(crossbar adj2 (switch switches	USPAT;	2004/06/24 09:45
		switching)) and (encode encodes encoding)	US-PGPUB;	
	İ	and (decode decodes decoding)	EPO;	
1		,	DERWENT	
_	293	((crossbar adj2 (switch switches	USPAT;	2004/06/24 14:54
		switching)) and (encode encodes encoding)	US-PGPUB;	
		and (decode decodes decoding)) and	EPO;	
	}	("integrated circuit" "IC")	DERWENT	
l <u>-</u>	2	FEC and (((crossbar adj2 (switch switches	USPAT;	2004/06/24 09:46
		switching)) and (encode encodes encoding)	US-PGPUB;	2001,00,21 03.10
		and (decode decodes decoding)) and	EPO;	
		("integrated circuit" "IC"))	DERWENT	
l <u> </u>	288	control and ((((crossbar adj2 (switch	USPAT;	2004/06/24 09:47
	200	switches switching)) and (encode encodes	US-PGPUB;	2001/00/24 03:47
		encoding) and (decode decodes decoding))	EPO;	
		and ("integrated circuit" "IC")) and	DERWENT	
		((input inputs) same (output outputs)))	DERWENT	
_	288	(((crossbar adj2 (switch switches	USPAT;	2004/06/24 09:47
	200	switching) and (encode encodes encoding)	US-PGPUB;	2004/00/24 03.47
		and (decode decodes decoding)) and	EPO;	
		("integrated circuit" "IC")) and ((input	DERWENT	
		inputs) same (output outputs))	DEKWENT	
_	168	(((crossbar adj2 (switch switches	USPAT;	2004/06/24 15:03
	100	switching)) and (encode encodes encoding)	US-PGPUB;	2004/00/24 13.03
		and (decode decodes decoding)) and	EPO;	
		("integrated circuit" "IC")) and ((input	DERWENT	
		inputs) same (output outputs) same (port	DERWENT	
		ports))		
_	113	(((crossbar adj2 (switch switches	USPAT;	2004/06/24 09:48
	113	switching)) and (encode encodes encoding)	US-PGPUB;	2004/00/24 09.48
		and (decode decodes decoding)) and	EPO;	
		("integrated circuit" "IC")) and ("input	DERWENT	
ł		port" "input ports")	DEKWENT	
	96		USPAT;	2004/06/24 09:48
	1	switching)) and (encode encodes encoding)	US-PGPUB;	2004/00/24 09:46
	1	and (decode decodes decoding)) and	EPO;	
		("integrated circuit" "IC")) and ((input	DERWENT	
		inputs) same (output outputs) same (port	DEKWENT	
		ports))) and ((((crossbar adj2 (switch		
		switches switching)) and (encode encodes		
		encoding) and (decode decodes decoding))		
	[and ("integrated circuit" "IC") and		
	1	("input port" "input ports"))		
l _	96		HCDATT.	2004/06/24 09:49
	1 30	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/00/24 09:49
		switching)) and (encode encodes fencoding) and (decode decodes decoding)) and	US-PGPUB;	
			EPO;	
	1	("integrated circuit" "IC")) and ((input	DERWENT	
	1	inputs) same (output outputs) same (port		
	I	<pre>ports))) and ("input port" "input ports")</pre>	L	<u> </u>